

USS Thomas Hudner Shoots Down Drone from Yemen



NAVAL SUPPORT ACTIVITY SOUDA BAY, Greece (Oct. 2, 2023) The Arleigh Burke-class guided-missile destroyer USS Thomas Hudner (DDG 116) moors at the NATO Marathi Pier Complex as part of a scheduled visit to receive fuel and logistical support from Sailors and personnel assigned to Naval Support Activity (NSA) Souda Bay. NSA Souda Bay is an operational ashore installation which enables and supports U.S., Allied, Coalition, and Partner nation forces to preserve security and stability in the European, African, and Central Command areas of responsibility. (U.S. Navy photo by Nicholas S. Tenorio)

By Richard R. Burgess, Senior Editor

ARLINGTON, Va. – A U.S. Navy guided-missile destroyer (DDG) shot down a drone over the Red Sea, the Department of Defense said in a Nov. 15 release.

The release, relayed by Cmdr. Rick Chernitzer, force public affairs officer for U.S. Naval Forces Central Command, reads as follows:

“On November 15th and while transiting the international waters of the Red Sea, the crew of the USS Thomas Hudner (DDG 116) engaged a drone that originated from Yemen and was heading in the direction of the ship. The Hudner’s crew engaged and shot down the drone to ensure the safety of U.S. personnel. There were no U.S. casualties or any damage to the ship.”

The engagement in the Red Sea is the second within the last month in which cruise missiles or drones have been shot down by U.S. Navy Arleigh Burke-class DDGs. On Oct. 19, the USS Carney (DDG 64) engaged and shot down four land-

attack cruise missiles and approximately 15 drones launched by Houthi forces over the Red Sea in Yemen.

The Houthi missiles launched on Oct. 19 apparently were headed in the direction of Israel or the Carney. Israel has been engaged in combat with Hamas terrorists since Oct. 7. The Iran-backed Houthis have a history of using drones and missiles against Saudi petroleum infrastructure and U.S. Navy and other ships in the Arabian Sea.